Approved For Release 2000/08/08: CIA-RDP96-00789R000700920002-2

ZOSTAL PANOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8928 SESSION NUMBER: 02

DATE OF SESSION: 19 SEP 89 DATE OF REPORT: 20 SEP 89

START: 1430 END: 1448

METHODOLOGY: SOLO VIEWER IDENTIFIER: 095

- 1. (S/NF/SK) MISSION: Determine and describe the key activity of intelligence interest taking place at a geographical location represented by Encrypted Coordinates 362104/453869. Describe the personnel, material and equipment associated with the target
- 2. (S/NF/SK) VIEWER TASKING: Conduct Session 02 and elaborate on the concepts of object, circular area, tunnels, motion, and atmospheric pressure associated with the target.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. 095 appears to have a good grasp of the target and intends to conduct several short solo session in succession to satisfy specific requirements. Ops concurs. A Summary of Information is attached to this report.
- 4. (S/NF/SK): EVALUATION:

Θ

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000700920002-2

WORKING PAPER

P: 8928 V: 095 D: 890919

T: 1430-1448

S: 02

SUMMARY OF INFORMATION

Again I had an image of a large, gray, smooth, three-dimensionally rectangular structure/object. It has smooth, substance-tight seams. At the site lengths/distances are considered very important and are carefully measured. The site involves fast motion that involves pressure and loud noise.

HANDLE VIA SKEET CHANNELS ONLY

19 10/89 Approved For Release 2000/08/08: CIA-RDP96-00789R000700920002-2 Finerde 1430-1448 91 5-2 (8.928) square rectorylar seamed mosth length. St'h lingth / distances on important + carefully reasured and noise

Approved For Release 2000/08/08: CIA-RDP96-00789R000700920002-2

Aoc Subwayistic